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APPLICATION NO.	F	ILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/008,538		11/07/2001	Luca Battu'	851763.420	2722
500	7590	08/24/2006		EXAMINER	
		UAL PROPERTY	PATEL, SHAMBHAVI K		
	701 FIFTH AVE SUITE 6300			ART UNIT	PAPER NUMBER
SEATTLE, WA 98104-7092			2128		
				DATE MAILED: 08/24/2006	5

Please find below and/or attached an Office communication concerning this application or proceeding.

-	Application No.	Applicant(s)				
055' 4-4' 0	10/008,538	BATTU' ET AL.				
Office Action Summary	Examiner	Art Unit				
	Shambhavi Patel	2128				
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence address				
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION (16(a). In no event, however, may a reply be timediapply and will expire SIX (6) MONTHS from cause the application to become ABANDONE!	N. nely filed the mailing date of this communication. D (35 U.S.C. § 133).				
Status						
1)⊠ Responsive to communication(s) filed on <u>17 Ju</u>	dv 2006					
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closed in accordance with the practice under E						
Disposition of Claims	,					
<u> </u>						
 4) Claim(s) 1-23 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. 						
5) Claim(s) is/are allowed.	WI HOTH CONSIDERATION.					
6) Claim(s) is/are rejected.						
7) Claim(s) is/are objected to.						
8) Claim(s) are subject to restriction and/or	election requirement					
	4-0-2-0-2-0-2-0-2-0-2-0-2-0-2-0-2-0-2-0-					
Application Papers						
9) The specification is objected to by the Examine						
10)⊠ The drawing(s) filed on <u>07 November 2001</u> is/a						
Applicant may not request that any objection to the						
Replacement drawing sheet(s) including the correcting 11) The oath or declaration is objected to by the Ex						
Priority under 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of:	priority under 35 U.S.C. § 119(a)	-(d) or (f).				
1. Certified copies of the priority documents	1. Certified copies of the priority documents have been received.					
2. Certified copies of the priority documents	2. Certified copies of the priority documents have been received in Application No					
Copies of the certified copies of the prior	3. Copies of the certified copies of the priority documents have been received in this National Stage					
application from the International Bureau	ı (PCT Rule 17.2(a)).					
* See the attached detailed Office action for a list	of the certified copies not receive	ed.				
Attachment(s)	_					
1) Notice of References Cited (PTO-892)	4) Interview Summary	(PTO-413)				
2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08)	Paper No(s)/Mail Da 5) Notice of Informal P	ate atent Application (PTO-152)				
Paper No(s)/Mail Date <u>3/22/02</u> .	6) Other:					

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DETAILED ACTION

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This Office Action is in response to the Request for Continued Examination filed on 17 July 2006. Claims

1-23 have been presented for examination.

<u>Priority</u>

Acknowledgment is made of applicant's claim for foreign priority based on an application filed in

Europe on 11/07/2000. It is noted, however, that the Examiner is unable to locate a certified copy of the

00830735.7 application as required by 35 U.S.C. 119(b). At this time, the Examiner is requesting a

replacement certified copy of the priority document.

Information Disclosure Statement

The information disclosure statement (IDS) submitted on 22 March 2002 is in compliance with

the provisions of 37 CFR 1.97. Accordingly, the Examiner has considered the IDS as to the merits.

Claim Interpretation

Regarding claims 1, 10, and 13, the phrase 'emulated at hardware level' is interpreted in

light of page 4 of the specifications, which states that the system may be configured in the form

of a general-purpose digital computer which, appropriately programmed, implements the above-

mentioned process. The prior art teaches simulating the circuit at gate-level or RT-level

(analogous to hardware level) using software that runs on a computer (abstract; sections 3 and

4).

Claim Rejections - 35 USC § 101

35 U.S.C. 101 reads as follows:

Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefor, subject to the conditions and requirements of this title.

1. Claims 1-4, and 6-12 are rejected under 35 U.S.C. 101 because the claimed invention is directed to non-statutory subject matter. The Examiner asserts that the current state of the claim language is such that a reasonable interpretation of the claims would not result in any useful, concrete or tangible product. Merely determining a value indicative of the number of transitions in a circuit does not produce a tangible result.

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (a) the invention was known or used by others in this country, or patented or described in a printed publication in this or a foreign country, before the invention thereof by the applicant for a patent.
- 2. Claim 1-23 are rejected under 35 U.S.C. 102(b) as being clearly anticipated by Jochens et al. ('Application of Toggle-Based Power Estimation to Module Characterization' February 1997), herein referred to as Jochens.

Regarding claims 1, 10, and 13:

Jochens is directed to a process, system, and apparatus (sections 3 and 4) for estimating power consumption, over a given time interval (abstract), of a digital circuit described at a hardware level using a functional element provided with input/output terminals ('Introduction'

accompanying descriptions).

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paragraph 2), the process comprising estimating the power consumption based on the number of transitions performed by the functional element during said time interval ('Introduction'

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paragraph 3) including

a. emulating at hardware level the digital circuit ('Introduction' paragraph 2, using additional elements associated to and coupled to said functional element at said hardware level ('Introduction' paragraph 3), said additional element being able to detect, during emulation of the digital circuit, at least one signal indicative of a behavior, and hence of power consumption of the associated functional element during said time interval ('Introduction' paragraph 4). The toggle count mechanism employed by the prior art is analogous to attaching an additional element to output of the functional element, because it is able to detect switching activity at the output terminal of the functional gate (equations 2-3 and

b. acquiring a value of said at least one signal during the emulation of the digital circuit (equation 3), said value being indicative of the number of transitions (equation 3 value N(T)) and usable to determine the power consumption of said associated functional element is said given time interval ('Concept of Simulation' paragraph 5)

Regarding claim 2:

Jochens is directed to the process according to claim 1, wherein emulating said digital circuit using said additional elements associated to and coupled to said functional element

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includes coupling said additional elements to an output of the functional element ('Concept of Simulation' paragraph 4). The toggle count mechanism (analogous to the additional element)

functions by associating itself with the output of the gate in order to measure the switching

activity.

Regarding claims 3, 11 and 14:

Jochens is directed to the process according to claim 1 wherein said additional elements

are able to obtain, during said given time interval and during said emulation of the digital circuit:

a count of said transitions to obtain said number of transitions ('Concept of Simulation'

paragraph 4; equation 3 value N(T))

a. A fraction of time in which a state of the associated functional element is stable

(equations 2-3). The toggle mechanism tracks how many transitions are made

during the time interval, and can thus calculate how many times the signal was at

a high or low. This data can also be found in the VCD file created by the

simulator.

b. The value of said number of transitions and said fraction of time being indicative

of the power consumption of said functional element during said time interval

('Concept of Simulation' paragraph 4)

Regarding claim 4:

Jochens is directed to the process according claim 1, further comprising controlling

acquisition of the value of said at least one signal using hardware events monitored by logic

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analyzers active on the additional elements ('Concept of Simulation' paragraph 4). The toggle

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count mechanism (analogous to the additional element) functions by associating itself with the

output of the gate, and monitors the output signal in order to track transitions.

Regarding claim 5:

Jochens is directed to the process according to claim 1, further comprising accessing

information stored in said additional elements and storing said information in view of subsequent

processing (figure 1; 'Concept of Simulation' paragraph 5)

Regarding claim 6:

Jochens is directed to a processing system configured to implement the process according

to claim 1 (sections 3 and 4). The power estimation tool disclosed in the prior art is tested on

various circuits.

Regarding claim 7:

Jochens is directed to a computer program product directly loadable into an internal

memory of a digital computer, comprising software code portions to perform the process of

claim 1 when said program is run on the computer (sections 3 and 4). The power estimation tool

disclosed in the prior art is tested on various circuits. In order for this to be done, the tool must be

loaded onto the computer.

Regarding claims 8, 9, 12, and 16:

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Jochens is directed to the process of claim 1 wherein emulating at the hardware level

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includes emulating at a register transfer level or gate level ('Concept of Simulation' paragraph

8).

Regarding claim 15:

Jochens is directed to the apparatus of claim 13 wherein the third module includes

machine-readable instructions stored on a machine-readable medium and executable by a

processor (abstract). The simulators are all usable by a computer to model and simulate the

circuit design (as shown in sections 3 and 4)

Regarding claims 17, 20, and 22:

Jochens is directed to coupling said additional element to said functional element at said hardware

level, wherein this modifies the digital circuit by forming part of said digital circuit at said hardware level,

without modification of an original functionality of said digital circuit ('Introduction' paragraphs 3-5;

'Concept of Simulation' paragraphs 6-7). The toggle power mechanism works by associating itself

with the output of the functional element. This is functionally equivalent to inserting itself into the

hardware description, because by tying itself to the output pin, it can count the number of transitions on

the signal.

Regarding claims 18, 19, 21, and 23:

Jochens is directed to using said additional elements to detect the number of transitions during

operation of the digital circuit in real time (('Concept of Simulation' paragraphs 4-5; equation 3

number of transitions N(T))).

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Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should

be directed to Shambhavi Patel whose telephone number is (571) 272-5877. The examiner can normally

be reached on Monday-Friday, 8:00 am - 4:30 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor,

Kamini Shah can be reached on (571) 272-2279. The fax phone number for the organization where this

application or proceeding is assigned is (571) 273-8300.

Information regarding the status of an application may be obtained from the Patent Application

Information Retrieval (PAIR) system. Status information for published applications may be obtained

from either Private PAIR or Public PAIR. Status information for unpublished applications is available

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direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic

Business Center (EBC) at 866-217-9197 (toll-free).

08/17/2006

KAMINI SHAH
KAMINER
PATENT EXAMINER

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